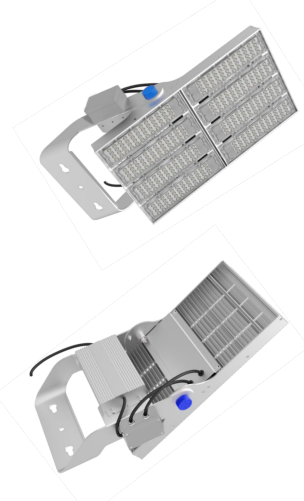
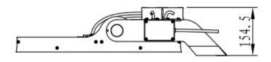
# 🔮 lyse 400W



# 



## **Technical Specification**

Hi-power, light weight, heavy duty LED fixture for applications in wet, hot, cold and corrosive atmospheres. High purity aluminum body. Dimming optional (DALI). Suitable for seaport environment. Protected against salt water, sand, vibrations, corrosion and UV. Light weight and durable through smart design. Graphene cooling paste for superior heat transfer. Aiming sights for easy installation.

#### Use areas

Container Crane lighting (QC, STS). Marine applications, Hi-mast applications in any environment including ports. Stadium lighting. Airport lighting. Also suitable for large halls and workshops.

#### **Technical Data**

Luminaire efficacy Mains (input) voltage Total weight Form of protection Vibration tolerance Impact tolerance Corrosion tolerance Wind area Temp. tolerance Color temperature Color rendering Lumen output Energy consumption LED life exp. Light-sources Start time Driver Warranty

130lm/W typical. 100 - 277 VAC, 50-60Hz 10.5 kg: fixture + integrated driver IP 66 5G IK10 C5 I/M 1000h salt spray 0.198 m2 +55°C to -40°C 5 000°K (3-4000°K option) CRI 75 52 000m (typ. depending on optics) 400 W 100000h+ to L70B10 (60K L80B10) Nichia LED 1 sec. to maximum lumen output Inventronics w. Dali option. 5 years

### Product number

PLY8-400-xx-x -BB (20°), -CC (30°), -FI (60°x90°) -3 (3000K), -4 (4000K), -5 (5000K)



